

L Number	Hits	Search Text	DB	Time stamp
-	12215	(herpes virus or "herpes simplex virus" or HSV or HSV-1 or HSV-2) near (amplicon or amplicon vector)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/25 12:31
-	4147951	herpes virus origin of replication or ori or oriP or oris same (herpes virus or herpesvirus) near cleavage/packaging signal or pac	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/25 12:35
-	790079	genomic DNA or genomic DNA insert or genomic DNA near gene	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/25 12:15
-	65571	BAC or PAC or YAC or MAC or HAC or "bacterial artificial chromosome" or "Pl-artificial chromosome" or "yeast artificial chromosome" or "mammalian artificial chromosome" or "human artificial chromosome" or cosmid	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/25 12:31
-	4846	((herpes virus or "herpes simplex virus" or HSV or HSV-1 or HSV-2) near (amplicon or amplicon vector)) and (herpes virus origin of replication or ori or oriP or oris same (herpes virus or herpesvirus) near cleavage/packaging signal or pac) and (genomic DNA or genomic DNA insert or genomic DNA near gene) and (BAC or PAC or YAC or MAC or HAC or "bacterial artificial chromosome" or "Pl-artificial chromosome" or "yeast artificial chromosome" or "mammalian artificial chromosome" or "human artificial chromosome" or cosmid)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/25 12:17
-	61988	(herpes virus or "herpes simplex virus" or HSV or HSV-1 or HSV-2) near (amplicon or amplicon vector) same BAC or PAC or YAC or MAC or HAC or "bacterial artificial chromosome" or "Pl-artificial chromosome" or "yeast artificial chromosome" or "mammalian artificial chromosome" or "human artificial chromosome" or cosmid	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/25 12:32
-	4159260	(herpes virus or "herpes simplex virus" or HSV or HSV-1 or HSV-2) near (amplicon or amplicon vector) SAME BAC or PAC or YAC or MAC or HAC or "bacterial artificial chromosome" or "Pl-artificial chromosome" or "yeast artificial chromosome" or "mammalian artificial chromosome" or "human artificial chromosome" or cosmid SAME (herpes virus or "herpes simplex virus" or HSV or HSV-1 or HSV-2) near (amplicon or amplicon vector) SAME herpes virus origin of replication or ori or oriP or oris SAME (herpes virus or herpesvirus) near cleavage/packaging signal or pac	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/25 12:40
-	193	(herpes virus or "herpes simplex virus" or HSV or HSV-1 or HSV-2) near (amplicon or amplicon vector) SAME (BAC or PAC or YAC or MAC or HAC or "bacterial artificial chromosome" or "Pl-artificial chromosome" or "yeast artificial chromosome" or "mammalian artificial chromosome" or "human artificial chromosome" or cosmid) SAME ((herpes virus or "herpes simplex virus" or HSV or HSV-1 or HSV-2) near (amplicon or amplicon vector)) SAME (herpes virus origin of replication or ori or oriP or oris SAME (herpes virus or herpesvirus) near (cleavage/packaging signal or pac))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/25 13:42

-	2	HSV near (amplicon or amplicon vector) near (BAC or PAC)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/25 13:45
-	6285	(BAC or PAC) near infectious transfer\$5 same HSV amplicon	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/25 13:47
-	221	(BAC or PAC) near infectious transfer\$5 same HSV near (amplicon or amplicon vector)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/25 13:47
-	51	(BAC or PAC) near infectious transfer\$5 same HSV near (amplicon or amplicon vector) same (genomic DNA or heterologous DNA or heterogene)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/25 13:48

(FILE 'HOME' ENTERED AT 14:47:23 ON 25 AUG 2004)

FILE 'MEDLINE, EMBASE, BIOSIS, CAPLUS' ENTERED AT 14:47:48 ON 25 AUG 2004

L1 658 S (HSV OR HERPES VIRUS) (A)AMPLICON OR AMPLICON VECTOR?
L2 53 S L1 AND (CLONING VECTOR (P) BAC OR PAC OR YAC OR COSMID)
L3 308 S (HSV OR HERPES VIRUS) (A)AMPLICON OR AMPLICON VECTOR? (P) (PAC
L4 26 DUP REM L2 (27 DUPLICATES REMOVED)
L5 26 S L1 AND L4
L6 26 DUP REM L5 (0 DUPLICATES REMOVED)
L7 166 DUP REM L3 (142 DUPLICATES REMOVED)
L8 88 S L7 AND PY<=2000
L9 1 S L8 AND ORI AND PAC